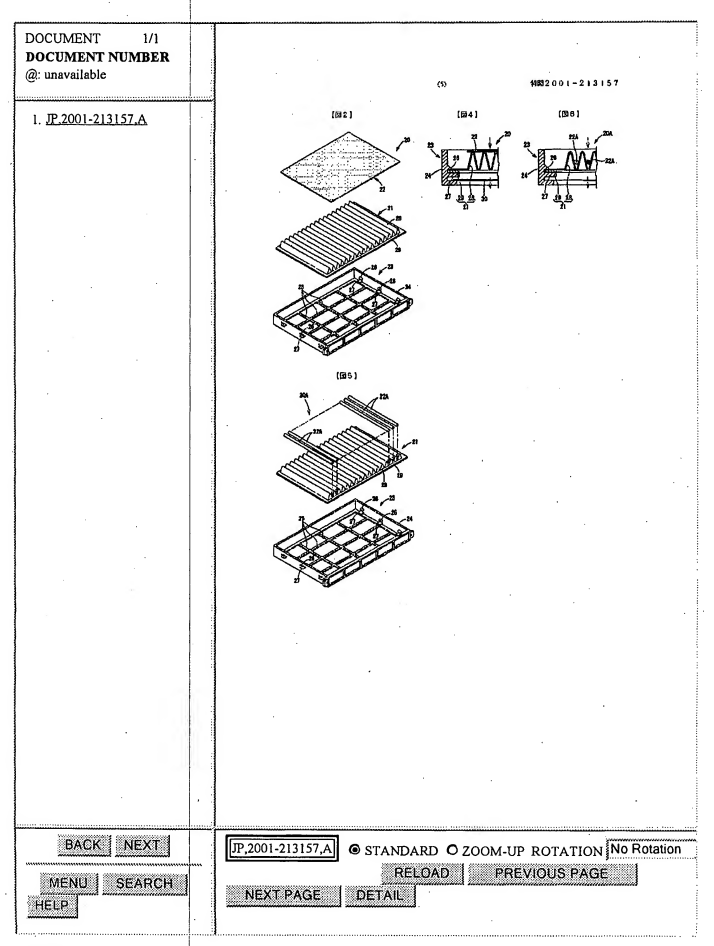
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	(COZERT 1985年の7・1900年の7) B60H 3/08
	密査設計 京原津 商埠項の数4 OL (金 5 図)
	(21)出版品号 特施2000-28539(P2000-28539) (71)出版人 590222090 中央自動章工業株式会社 大阪府大阪市北区中之品4 T 目 2 4530号 (72) 安明書 増田 文弘 大阪府大阪市北区中之品4 T 目 2 4530号 中央自動車工業株式会社内
	70代型人 10074561 介理士 切野 隆生
	G4 (発明の名称) カーエアコン用フィルチー
	(57) (長約) 【弾題】 車室内の環境を一層利上し降るカーエアコン 用フィルターを提供する。 【解決予役】 自動意の意理診歴に沿み付けられるカーエアコン用フィルターであって、森や埃を除去するフィルター本体21と、労労物能、納典機能、納典機能、級典機能、級 ・
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1. ЈР,2001-213157,А	(物には水の周囲) (協立は1) 日地位の登後語を出る内付ちれるカーメフラン(内・パタ・アなって、
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DOCUMENT 1/1 DOCUMENT NUMBER @: unavailable より的は不能に保止されている。但し、特体23として フィルター本体収いは特体を含むフィルター全体を交換 することで、ユーサーの手を切わずことなく、機能の役 は、空頭基配1に適合した任意の構成のものを採用でき 1. JP,2001-213157,A 持や変更が可能となる。 【0018】フィルター本体21は、通気性を育するフ [0011] 【発明の真鍮の形態】以下、本発明の実施の彩色につい ィルター材28と、その外国部に設けた構設枠29とを て、四面を存組しながら投明する。四1に示すように、 借えている。フィルター村28の素材としては、天然又 **支頭装置 1 は、自動車のインストルメントパネル内に組** は合成削減製成いはこれらの流物品よりなる磁格封や不 み込まれ、空間鉄屋1のダクト2の一幅部には、車直外 **最布や低等を採用することが可能である。また、フィル** ター村2.8 は数平均に構成することも可能であるが、受 に関ロする外気部入口3と車空内に関ロする内気部入口 気の通過面積を振力大きく設定するため、図2. 図3に 4とが形成され、依頼部には、奈貫の足下に期口するヒ 10 ート吹出口5と、最高の上体へ向けて腕口するベント吹 示すように彼形断菌に様成することが好ましい。但し、 出口6と、フロントガラスに向けて傾口するデフロスク 胡弥神2日は省略することも可能である。 【0017】篠畝村22は、フィルター村28と同様の 飲出口7とが形成されている。ダクト2の上途球には送 風味8が配表され、美風味8よりも下流側にはヒーケス 通気性を有するシート状の容材に、労働級値、消臭級 総、脳臭機能 砂煎機能、マイナスイオン発生機能など アタと柏幼歩遊の洋発器10とが配置されている。ダク の探慮を有する物質を付着感いは含没等させて担待させ ト2の途中部にはダクト2内における空気の流れを切録 たものであり この器位料22は、フィルター部料28 えるための社会の切替ダンバ) 1が設けられ、外包等人 又は内気値域の切り替えや 経済又は冷冽の切り替え の上面会体或いは上面の一部を取りように設置され、フ や、空間エアの吹出口5、6、7の切り付えができるよ ィルター材28上に数歴成いは様君割やテープ写により うに構成され、遺職艦8により外気導入口3又は内気等 20 固定されている。但し、機能材22は、フィルター材2 8の下側に査要してもよいし、図4に示すように、フィルター村28の上下両側に機能村22、30を配置して 入口4からダクト2内に導入した空気は、ヒータコア9 又は蒸穀器10を強迫して環度及び湿度を網路した後、 所望の6(出口5、6、7から意意内へ供給されるように もよい。上下再側に配置する場合には、空気の流れの上 権或されている。 仰い、空間接避 1 としては上述した様 透例の機能材2.2 として、消臭基盤、貯臭基盤、マイナ 成以外のものを採用することが可能である。 スイオン発生機能のいずれかを付与したものを使用し、 【0012】本発明の特徴とする構成は、欧出口5 下側の機能は30として芳香数能を育するものを使用す 8. 7から草室内に供給される空間エアに含まれる座や ることが好ましい。また、機能の異なる雑能材を2を独 境を除去するフェルター20を設け、このフィルター2 数額階伏に一体化させた機能材を使用することも可能で 0に付して、芳香嫉俗、消臭嫉俗、鉛臭嫉俗、穀勸帳 **ಶಿಕಿ**, 総. マイナスイオン発生機能の少なくとも1つの構能を 30 【0018】芳香被館を再する奈材としては、助役以、 付与した点にある。 植物系、鉱物系の天然香料や、台収香料を使用すること 【0013】フィルター20は、図1に示すように、送 が可能である。また、6ヶ月点検守で交換する場合に 風機8と両切入口3、4間のダクト2内に骨険自在に介 は、その時間内においては劣症性が保証されるように様 慈されている。本実験例では、図示していないが、送風 成することが好ましい。近伏の芳香剤を使用してもよい 紙8が助手席の傾倒のインストルメントパネル内に配置 が、芳香時間を長く故定することが困難なので、固形状 され、フィルター20は追風艦8の上側に甌水平にして やゲル状の芳香剤を使用することが行ましい。 組み付けられている。但し、ダクト2の途中却収いは各 【0019】消臭数能、脱臭数能を有する素材として 収出口5、6、7付近に着駒自在に配置することも可能 は、括性炎、ゼオライト、シリカゲル、硫酸は、蒸給化 合物、珪酸塩鉱物、アルミニウム塩、珪酸塩如などの気 【0014】フィルター20は、図2、図3に示すよう 40 循環、クエン飲、アスコルビン関鉄、各位植物始出物な に、昼や埃を除去するフィルター女体21と、労費級 どの周虹の素材を利用できる。 銘、消臭繊維、脱臭紙館、投資紙館、マイナスイオン発 【0020】マイナスイオン発生核館を育する素材とし ては、トルマリン飲石が好酒に利用できる。このトルマ 生機能の少なくとも1つの機能を付与した機能材22 と フィルター本体21と機能は22とを収容する存体 リン試石は、水と様触することにより、水流とヒドロキ 23とから併成されている。 シルイオン (マイナスイオン) とを生成し、このヒドロ 【0015】辞体23は、方形枠状の特部24と、特部 キシルイオンが変素中に浮痕することで、空気を治療化 24の下面似に供函状に配配した核郎25とを構えてお したり、異点や意具を消臭、収易するものである。ま り、特部24の途中部には内断へ延びる爪部28と長部 た。爾達のようにトルマリン鉱石は、水と様触すること 27とが一定間隔おきに上下に形成され、フィルター水 により、冷化作用を発現するので、トルマリン気石に移 体2.1は、その外国部を受印2.7に数配して爪部2.8に 50 競するようにシート体内に吸水性ボリマーを配配させ、 BACK NEXT JP,2001-213157,A STANDARD ○ ZOOM-UP ROTATION No Rotation RELOAD PREVIOUS PAGE MENU SEARCH **NEXT PAGE** DETAIL HELP

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MASUDA FUMIHIRO

(54) FILTER FOR CAR AIR CONDITIONER

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a filter for car air conditioner, capable of improving a cabin environment further.

SOLUTION: This filter, mounted on an car air conditioner, is provided with a filter body 21 for removing dust, a function member 22 having at least one of an around function, an odor removing function, a deodorizing function, a sterilizing function, and a frame body 23 housing the filter body 21 and the function member 22.

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- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention] This invention relates to the filter for car air-conditioners.

[0002]

[Description of the Prior Art] Since exchange of a filter became complicated on the relation incorporated in the instrument panel, as for the air conditioner of an automobile, what does not prepare a filter was in use, but a demand of the user to the environment of the vehicle interior of a room becomes severe, and recently, in order to remove the dust and dust which drift in a vehicle room, the thing equipped with the filter is also spreading. On the other hand, as a filter of an air conditioner for home use, adsorbent objects, such as activated carbon, a zeolite, or silica gel, are established in one, and what gave the deodorization function and the deordorization function to the filter is proposed and put in practical use.

[0003]

[Problem(s) to be Solved by the Invention] As mentioned above, although what prepared the filter as an air conditioner of an automobile is recently spreading The filter by which the current proposal is made is a dust filter which made it the key objective to remove dust and dust. What gave an aroma function, the deodorization function, the deordorization function, the sterilization function, and the anion generating function was what the actual condition is not put in practical use, and will not have resulted by the time the environment of the vehicle interior of a room is fully improvable.

[0004] This invention is offering the filter for car air-conditioners which may improve the environment of the vehicle interior of a room further.

[0005]

[Means for Solving the Problem and its Function] The filter for car air-conditioners concerning claim 1 is a filter for car air-conditioners attached to the air conditioner of an automobile, and is equipped with the frame which holds the functional material which gave at least one function of the body of a filter from which dust and dust are removed, an aroma function and a deodorization function, a deordorization function, a sterilization function, and an anion generating function, and said body of a filter and functional material.

[0006] In this filter, since it has the functional material which gave at least one function of an aroma function, a deodorization function, a deordorization function, and an anion generating function, to the air which passes a filter, aroma is given or it becomes possible

to remove a nasty smell, an offensive odor, etc. from the air which passes a filter. Moreover, since functional material is prepared in the filter, it becomes possible to exchange functional material with the body of a filter at the time of the car check performed every six months, for example, and functional material can be exchanged, without troubling a user's hand. However, it is also possible to exchange the whole filter containing a frame.

[0007] Said functional material of a filter according to claim 2 has the shape of the shape of a sheet, the shape of a stick, and a string. Although the configuration of functional material can be set as arbitration according to the configuration of the installation location of a filter, or a filter, since the functional material of the shape of the shape of the shape of a sheet or a string has the good assembliability to a filter, it is a desirable gestalt.

[0008] A filter according to claim 3 arranges the functional material which gave at least one function of a deordorization function, a deodorization function, and an anion generating function to the upstream of said filter, and arranges the functional material which gave the aroma function to the downstream. Thus, since a sweet smell will be added after removing the disagreeable stinking thing component in the air introduced into the air conditioner if constituted, the fall of the vehicle indoor environment by a smell being mixed can be prevented.

[0009] The filter for car air-conditioners concerning claim 4 is a filter for car air-conditioners attached to the air conditioner of an automobile, and is equipped with the body of a filter which gave at least one function of an aroma function, a deodorization function, a deordorization function, and an anion generating function while removing dust and dust, and the frame which holds said body of a filter.

[0010] In this filter, since at least one function of an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function is given to the body of a filter, to the air which passes a filter, aroma is given or it becomes possible to remove a nasty smell, an offensive odor, etc. from the air which passes a filter moreover, maintenance and modification of a function are attained, without troubling a user's hand by exchanging the whole filter which contains the body of a filter, or a frame at the time of the car check performed every six months, for example, while boiling the environment of the vehicle interior of a room markedly and being able to improve, without increasing the components mark which constitute a filter since these functions are given to the body of a filter.

[0011]

[Embodiment of the Invention] Hereafter, the gestalt of operation of this invention is explained, referring to a drawing. As shown in <u>drawing 1</u>, an air conditioner 1 is incorporated in the instrument panel of an automobile, the open air inlet 3 which carries out opening to vehicle outdoor, and the bashful inlet 4 which carries out opening to the vehicle interior of a room are formed, and the heat outlet 5 which carries out opening at crew's feet, the vent outlet 6 which carries out opening towards crew's upper part of the body, and the defroster outlet 7 which carries out opening towards a windshield are formed in the other end at the end section of the duct 2 of an air conditioner 1. A blower 8 is arranged at the upper section of a duct 2, and the heater core 9 and the evaporator 10 of a cooling system are arranged rather than the blower 8 at the downstream. Two or more change dampers 11 for changing the flow of the air in a duct 2 to the section in the middle of a duct 2 are formed. It is constituted so that the change of open air installation or bashful circulation, the change of heating or air conditioning, and the change of the outlets 5, 6, and 7 of air-conditioning air can be performed. After passing the heater core 9 or an evaporator 10 and adjusting temperature and humidity, the air introduced in the duct 2 from the

open air inlet 3 or the bashful inlet 4 with the blower 8 is constituted so that the desired outlets 5 and 6 and 7 empty-vehicle interior of a room may be supplied. However, it is possible to adopt things other than the configuration mentioned above as an air conditioner 1.

[0012] The configuration by which it is characterized [of this invention] forms outlets 5 and 6 and the filter 20 from which the dust contained in the air-conditioning air supplied to 7 empty-vehicle interior of a room and dust are removed, and is in the point which gave at least one function of an aroma function, a deodorization function, a deordorization function, as sterilization function, and an anion generating function to this filter 20.

[0013] The filter 20 is infixed free [attachment and detachment] into the blower 8, and both the between four, as shown in <u>drawing 1</u>. In this example, although not illustrated, a blower 8 is arranged in the instrument panel by the side of before a passenger seat, and a filter 20 is made into an abbreviation horizontal and attached to the blower 8 bottom. However, it is also possible to arrange free [attachment and detachment] to the section or each outlets 5 and 6, and the seven neighborhoods in the middle of a duct 2.

[0014] The filter 20 consists of frames 23 which hold the functional material 22 which gave at least one function of the body 21 of a filter from which dust and dust are removed, an aroma function and a deodorization function, a deordorization function, a sterilization function, and an anion generating function, and the body 21 of a filter and the functional material 22, as shown in drawing 2 and drawing 3

[0015] the crosspiece which has arranged the frame 23 in the shape of crossing to the rectangular frame-like frame part 24 and inferior-surface-of-tongue side of a frame part 24 -- the section 25 -- having -- **** -- a frame part 24 -- on the way -- the claw part 26 and receiving part 27 which are prolonged to the inside are formed in the section up and down every fixed spacing, and the body 21 of a filter lays the periphery section in a receiving part 27, and is stopped by omission impossible by the claw part 26. However, as a frame 23, the thing of the configuration of the arbitration which suited the air conditioner 1 is employable.

[0016] The body 21 of a filter is equipped with the filter material 28 which has permeability, and the reinforcement frame 29 prepared in the periphery section. It is possible to adopt the fiber material and nonwoven fabric which consist of nature, products made of synthetic resin, or such mixed elegance, paper, etc. as a material of a filter material 28. Moreover, although a filter material 28 can also be constituted in abbreviation flatness, in order to set up the passage area of air greatly as much as possible, it is desirable to constitute in a wave cross section, as shown in drawing 2 and drawing 3. However, the reinforcement frame 29 can also be omitted. [0017] Functional material 22 makes a filter material 28 and the base material of the shape of a sheet which has the same permeability carry out adhesion, sinking in, etc., and makes them support the matter which has functions, such as an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function, and this functional material 22 is arranged so that it may cover in a part of the whole top face of the filter member 28, or top face, and it is being fixed on installation or adhesives, a tape, etc. on a filter material 28. However, the functional material 22 may be arranged to the filter material 28 down side, and as shown in drawing 4, it may arrange the functional material 22 and 30 on vertical both sides of a filter material 28. When arranging on vertical both sides, it is desirable to use what gave the deodorization function, the deordorization function, or the anion generating function as functional material 22 of the upstream of the flow of air, and to use what has an aroma function as lower functional material 30. Moreover, it is also possible to use the functional material which

made the functional material 22 from which a function differs unify in the shape of two or more laminatings.

[0018] As a material which has an aroma function, it is possible to use the natural aromatic of an animal system, a vegetable system, and a mineral system and synthetic perfume. Moreover, when exchanging by check etc. for six months, it is desirable to constitute so that fragrance may be guaranteed within the period. Although a liquefied aromatic may be used, since it is difficult to set up aroma time amount for a long time, it is desirable to use the shape of a solid and a gel aromatic.

[0019] As a material which has a deodorization function and a deordorization function, the material of common knowledge, such as mineral salt, such as activated carbon, a zeolite, silica gel, an iron sulfate, a zinc compound, a silicate mineral, an aluminum salt, and silicate, a citric acid, ascorbic-acid iron, and various plant extracts, can be used.

[0020] As a material which has an anion generating function, a tourmaline ore can use suitably. By contacting water, this tourmaline ore generates hydrogen and hydroxyl ion (anion), and it is that this hydroxyl ion floats in air, and air is defecated or it deodorizes [deodorizes a nasty smell and an offensive odor and] them. Moreover, as mentioned above, since a tourmaline ore discovers a cleaning effect by contacting water, it may arrange an absorptivity polymer to the sheet inside of the body so that a tourmaline ore may be contacted, and may promote contact for moisture. However, if an anion can be generated, it is also possible to use materials other than a tourmaline ore.

[0021] In addition, it is also possible to use stick-like functional material 22A like filter 20A shown in <u>drawing 5</u> and <u>drawing 6</u>. In this case, since functional material 22A is fixable so that it may not move to the wave trough section of the body 21 of a filter to the body 21 of a filter by arranging functional material 22A, it is desirable. Moreover, as functional material 22, the thing of the shape of the shape of a string, the shape of tubed and a bead, or a chip may be adopted. Moreover, it is also possible to omit the functional material 22 and to give at least one function of an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function to a filter 20.

[Effect of the Invention] since according to the filter for car air-conditioners concerning claim 1 aroma can be added to the air which blows off from the outlet of an air conditioner or a nasty smell and an offensive odor can be removed from this air, the environment of the vehicle interior of a room is boiled markedly, and it can improve. Moreover, it also becomes possible to exchange functional material, without becoming possible to exchange functional material with the body of a filter at the time of the car check performed every six months, for example, and troubling a user's hand, since the filter is made to be equipped with functional material.

[0023] Like, when [according to claim 2] functional material has the shape of the shape of a sheet, the shape of a stick, and a string, the assembliability of the functional material to a filter can be improved. The functional material according to claim 3 which gave the aroma function to the downstream of a filter like is arranged, and if the functional material which gave at least one function of a deordorization function, a deodorization function, and an anion generating function to the upstream is arranged, the fall of the vehicle indoor environment by a smell being mixed can be prevented.

[0024] Since at least one function of an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function is given to the

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body of a filter according to the filter for car air-conditioners concerning claim 4 like claim 1, without increasing the components mark which constitute a filter, while boiling the environment of the vehicle interior of a room markedly and being able to improve For example, maintenance and modification of a function are attained by exchanging the whole filter which contains the body of a filter, or a frame at the time of the car check performed every six months, without troubling a user's hand.

[Translation done.]

PRIOR ART

[Description of the Prior Art] Since exchange of a filter became complicated on the relation incorporated in the instrument panel, as for the air conditioner of an automobile, what does not prepare a filter was in use, but a demand of the user to the environment of the vehicle interior of a room becomes severe, and recently, in order to remove the dust and dust which drift in a vehicle room, the thing equipped with the filter is also spreading. On the other hand, as a filter of an air conditioner for home use, adsorbent objects, such as activated carbon, a zeolite, or silica gel, are established in one, and what gave the deodorization function and the deordorization function to the filter is proposed and put in practical use.

EFFECT OF THE INVENTION

[Effect of the Invention] since according to the filter for car air-conditioners concerning claim 1 aroma can be added to the air which blows off from the outlet of an air conditioner or a nasty smell and an offensive odor can be removed from this air, the environment of the vehicle interior of a room is boiled markedly, and it can improve. Moreover, it also becomes possible to exchange functional material, without becoming possible to exchange functional material with the body of a filter at the time of the car check performed every six months, for example, and troubling a user's hand, since the filter is made to be equipped with functional material.

[0023] Like, when [according to claim 2] functional material has the shape of the shape of a sheet, the shape of a stick, and a string, the assembliability of the functional material to a filter can be improved. The functional material according to claim 3 which gave the aroma function to the downstream of a filter like is arranged, and if the functional material which gave at least one function of a deordorization function, a deodorization function, and an anion generating function to the upstream is arranged, the fall of the vehicle indoor environment by a smell being mixed can be prevented.

[0024] Since at least one function of an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function is given to the body of a filter according to the filter for car air-conditioners concerning claim 4 like claim 1,

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without increasing the components mark which constitute a filter, while boiling the environment of the vehicle interior of a room markedly and being able to improve For example, maintenance and modification of a function are attained by exchanging the whole filter which contains the body of a filter, or a frame at the time of the car check performed every six months, without troubling a user's hand.

TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] As mentioned above, although what prepared the filter as an air conditioner of an automobile is recently spreading The filter by which the current proposal is made is a dust filter which made it the key objective to remove dust and dust. What gave an aroma function, the deodorization function, the deordorization function, the sterilization function, and the anion generating function was what the actual condition is not put in practical use, and will not have resulted by the time the environment of the vehicle interior of a room is fully improvable.

[0004] This invention is offering the filter for car air-conditioners which may improve the environment of the vehicle interior of a room further.

OPERATION

[Means for Solving the Problem and its Function] The filter for car air-conditioners concerning claim 1 is a filter for car air-conditioners attached to the air conditioner of an automobile, and is equipped with the frame which holds the functional material which gave at least one function of the body of a filter from which dust and dust are removed, an aroma function and a deodorization function, a deordorization function, a sterilization function, and an anion generating function, and said body of a filter and

[0006] In this filter, since it has the functional material which gave at least one function of an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function, to the air which passes a filter, aroma is given or it becomes possible to remove a nasty smell, an offensive odor, etc. from the air which passes a filter. Moreover, since functional material is prepared in the filter, it becomes possible to exchange functional material with the body of a filter at the time of the car check performed every six months, for example, and functional material can be exchanged, without troubling a user's hand. However, it is also possible to exchange the whole filter containing a frame.

[0007] Said functional material of a filter according to claim 2 has the shape of the shape of a sheet, the shape of a stick, and a string. Although the configuration of functional material can be set as arbitration according to the configuration of the installation location of a filter, or a filter, since the functional material of the shape of the shape of the shape of a sheet or a string has the good assembliability to a filter, it is a desirable gestalt.

[0008] A filter according to claim 3 arranges the functional material which gave at least one function of a deordorization function, a deodorization function, and an anion generating function to the upstream of said filter, and arranges the functional material which gave the aroma function to the downstream. Thus, since a sweet smell will be added after removing the disagreeable stinking thing component in the air introduced into the air conditioner if constituted, the fall of the vehicle indoor environment by a smell being mixed can be prevented.

[0009] The filter for car air-conditioners concerning claim 4 is a filter for car air-conditioners attached to the air conditioner of an automobile, and is equipped with the body of a filter which gave at least one function of an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function while removing dust and dust, and the frame which holds said body of a filter.

[0010] In this filter, since at least one function of an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function is given to the body of a filter, to the air which passes a filter, aroma is given or it becomes possible to remove a nasty smell, an offensive odor, etc. from the air which passes a filter, moreover, maintenance and modification of a function are attained, without troubling a user's hand by exchanging the whole filter which contains the body of a filter, or a frame at the time of the car check performed every six months, for example, while boiling the environment of the vehicle interior of a room markedly and being able to improve, without increasing the components mark which constitute a filter since these functions are given to the body of a filter.

[Embodiment of the Invention] Hereafter, the gestalt of operation of this invention is explained, referring to a drawing. As shown in drawing 1, an air conditioner 1 is incorporated in the instrument panel of an automobile, the open air inlet 3 which carries out opening to vehicle outdoor, and the bashful inlet 4 which carries out opening to the vehicle interior of a room are formed, and the heat outlet 5 which carries out opening at crew's feet, the vent outlet 6 which carries out opening towards crew's upper part of the body, and the defroster outlet 7 which carries out opening towards a windshield are formed in the other end at the end section of the duct 2 of an air conditioner 1. A blower 8 is arranged at the upper section of a duct 2, and the heater core 9 and the evaporator 10 of a cooling system are arranged rather than the blower 8 at the downstream. Two or more change dampers 11 for changing the flow of the air in a duct 2 to the section in the middle of a duct 2 are formed. It is constituted so that the change of open air installation or bashful circulation, the change of heating or air conditioning, and the change of the outlets 5, 6, and 7 of air-conditioning air can be performed. After passing the heater core 9 or an evaporator 10 and adjusting temperature and humidity, the air introduced in the duct 2 from the open air inlet 3 or the bashful inlet 4 with the blower 8 is constituted so that the desired outlets 5 and 6 and 7 empty-vehicle interior of a room may be supplied. However, it is possible to adopt things other than the configuration mentioned above as an air conditioner 1.

[0012] The configuration by which it is characterized [of this invention] forms outlets 5 and 6 and the filter 20 from which the dust contained in the air-conditioning air supplied to 7 empty-vehicle interior of a room and dust are removed, and is in the point which gave at least one function of an aroma function, a deodorization function, a deordorization function, as sterilization function, and an anion generating function to this filter 20.

[0013] The filter 20 is infixed free [attachment and detachment] into the blower 8, and both the inlets 3 and the duct 2 between four, as shown in <u>drawing 1</u>. In this example, although not

illustrated, a blower 8 is arranged in the instrument panel by the side of before a passenger seat, and a filter 20 is made into an abbreviation horizontal and attached to the blower 8 bottom. However, it is also possible to arrange free [attachment and detachment] to the section or each outlets 5 and 6, and the seven neighborhoods in the middle of a duct 2.

[0014] The filter 20 consists of frames 23 which hold the functional material 22 which gave at least one function of the body 21 of a filter from which dust and dust are removed, an aroma function and a deodorization function, a deordorization function, a sterilization function, and an anion generating function, and the body 21 of a filter and the functional material 22, as shown in drawing 2 and drawing 3.

[0015] the crosspiece which has arranged the frame 23 in the shape of crossing to the rectangular frame-like frame part 24 and inferior-surface-of-tongue side of a frame part 24 -- the section 25 -- having -- **** -- a frame part 24 -- on the way -- the claw part 26 and receiving part 27 which are prolonged to the inside are formed in the section up and down every fixed spacing, and the body 21 of a filter lays the periphery section in a receiving part 27, and is stopped by omission impossible by the claw part 26. However, as a frame 23, the thing of the configuration of the arbitration which suited the air conditioner 1 is employable.

[0016] The body 21 of a filter is equipped with the filter material 28 which has permeability, and the reinforcement frame 29 prepared in the periphery section. It is possible to adopt the fiber material and nonwoven fabric which consist of nature, products made of synthetic resin, or such mixed elegance, paper, etc. as a material of a filter material 28. Moreover, although a filter material 28 can also be constituted in abbreviation flatness, in order to set up the passage area of air greatly as much as possible, it is desirable to constitute in a wave cross section, as shown in drawing 2 and drawing 3. However, the reinforcement frame 29 can also be omitted. [0017] Functional material 22 makes a filter material 28 and the base material of the shape of a sheet which has the same permeability carry out adhesion, sinking in, etc., and makes them support the matter which has functions, such as an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function, and this functional material 22 is arranged so that it may cover in a part of the whole top face of the filter member 28, or top face, and it is being fixed on installation or adhesives, a tape, etc. on a filter material 28. However, the functional material 22 may be arranged to the filter material 28 down side, and as shown in drawing 4, it may arrange the functional material 22 and 30 on vertical both sides of a filter material 28. When arranging on vertical both sides, it is desirable to use what gave the deodorization function, the deordorization function, or the anion generating function as functional material 22 of the upstream of the flow of air, and to use what has an aroma function as lower functional material 30. Moreover, it is also possible to use the functional material which made the functional material 22 from which a function differs unify in the shape of two or more laminatings.

[0018] As a material which has an aroma function, it is possible to use the natural aromatic of an animal system, a vegetable system, and a mineral system and synthetic perfume. Moreover, when exchanging by check etc. for six months, it is desirable to constitute so that fragrance may be guaranteed within the period. Although a liquefied aromatic may be used, since it is difficult to set up aroma time amount for a long time, it is desirable to use the shape of a solid and a gel aromatic.

[0019]. As a material which has a deodorization function and a deordorization function, the material of common knowledge, such as mineral salt, such as activated carbon, a zeolite, silica gel,

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an iron sulfate, a zinc compound, a silicate mineral, an aluminum salt, and silicate, a citric acid, ascorbic-acid iron, and various plant extracts, can be used.

[0020] As a material which has an anion generating function, a tourmaline ore can use suitably. By contacting water, this tourmaline ore generates hydrogen and hydroxyl ion (anion), and it is that this hydroxyl ion floats in air, and air is defecated or it deodorizes [deodorizes a nasty smell and an offensive odor and] them. Moreover, as mentioned above, since a tourmaline ore discovers a cleaning effect by contacting water, it may arrange an absorptivity polymer to the sheet inside of the body so that a tourmaline ore may be contacted, and may promote contact for moisture. However, if an anion can be generated, it is also possible to use materials other than a tourmaline ore.

[0021] In addition, it is also possible to use stick-like functional material 22A like filter 20A shown in <u>drawing 5</u> and <u>drawing 6</u>. In this case, since functional material 22A is fixable so that it may not move to the wave trough section of the body 21 of a filter to the body 21 of a filter by arranging functional material 22A, it is desirable. Moreover, as functional material 22, the thing of the shape of the shape of a string, the shape of tubed and a bead, or a chip may be adopted. Moreover, it is also possible to omit the functional material 22 and to give at least one function of an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function to a filter 20.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] The whole air-conditioner block diagram of an automobile

[Drawing 2] The decomposition perspective view of a filter

[Drawing 3] The important section sectional view of a filter

[Drawing 4] The important section sectional view of the filter of other configurations

[Drawing 5] The decomposition perspective view of the filter of other configurations

Drawing 6] The important section sectional view of this filter

[Description of Notations]

- 1 Air Conditioner 2 Duct
- 3 Open Air Inlet 4 Bashful Inlet
- 5 Heat Outlet 6 Vent Outlet
- 7 Defroster Outlet 8 Blower
- 9 Heater Core 10 Evaporator
- 11 Change Damper
- 20 Filter 21 Body of Filter
- 22 Functional Material 23 Frame
- 24 Frame Part 25 Crosspiece -- Section
- 26 Claw Part 27 Receiving Part
- 28 Filter Material 29 Reinforcement Frame
- 30 Functional Material
- 20A Filter 22A Functional material

CLAIMS

[Claim(s)]

[Claim 1] The filter for car air-conditioners characterized by to have the frame which holds the functional material which is the filter for car air-conditioners attached to the air conditioner of an automobile, and gave at least one function of the body of a filter from which dust and dust are removed, an aroma function and a deodorization function, a deordorization function, and an anion generating function, and said body of a filter and functional material.

[Claim 2] The filter for car air-conditioners according to claim 1 said whose functional material has the shape of the shape of a sheet, the shape of a stick, and a string.

[Claim 3] The filter for car air-conditioners according to claim 1 or 2 which has arranged the functional material which gave at least one function of a deordorization function, and an anion generating function to the upstream of said body of a filter, and has arranged the functional material which gave the aroma function to the downstream.

[Claim 4] The filter for car air-conditioners which is a filter for car air-conditioners attached to the air conditioner of an automobile, and is characterized by having the body of a filter which gave at least one function of an aroma function, a deodorization function, a deordorization function, a sterilization function, and an anion generating function while removing dust and dust, and the frame which holds said body of a filter.

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